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PATENT

11 immunoglobulin heavy chain frameworks, wherein each of these said
12 donor amino acids:

13 (I) is adjacent to a CDR in the donor immunoglobulin
14 sequence, or

15 (II) is capable of interacting with amino acids in the
16 CDRs, or

17 (III) is typical at its position for human
18 immunoglobulin sequences, and the replaced amino acid in the
19 acceptor is rare at its position for human immunoglobulin
20 sequences;

21 and wherein the humanized immunoglobulin heavy chain
22 variable region framework comprises at least 70 amino acid
23 residues identical to an acceptor human immunoglobulin heavy
24 chain variable region amino acid sequence.

1 --110. A humanized immunoglobulin according to claim
2 109, wherein the antigen is the human CD33 antigen.--
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REMARKS

Entry of these new claims is respectfully requested.
If the Examiner believes a telephone conference would expedite
prosecution of this application, please telephone the undersigned
at (415) 326-2400.

Respectfully submitted,


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